

The third leg of the SARL Wednesday 80 m Club Contest will be run from 17:00 to 18:00 UTC on Wednesday 18 May with CW, RTTY and phone activity. CW and RTTY contacts count 3 points while phone contacts count 2 points. You also earn 2 points for each new grid square and 1 point for each new Club worked. Submit your log by 21:59 UTC on Monday 23 May to contest@sarl.org.za. Do not use any other e-mail address.

The Magalies Club Meeting

The Magalies Radio Amateur Club is hosting a Zoom meeting with a guest from the UK from 14:00 local on Saturday 21 May 2022. Our guest is Callum McCormick, M0MCX the creator of the DX Commander Antenna and YouTube channel. If you are interested to join our meeting via Zoom, please send an e-mail to Hannes at zs6jde@gmail.com. Hannes will communicate the arrangements with you.

The SARL VHF/UHF Digital contest

The 46 VHF/UHF Group is hosting the first leg of the SARL VHF/UHF Digital contest on Saturday 21 and Sunday 22 May 2022. Activity takes place on 6 and 2 metres as well as on 70 centimetres.

26 – Ascension Day and the Sandton ARC Talking Tech Power Hour @ 19:00 CAT on 145,700 and Echolink

28 - International Hamburger Day and the West Rand Flea Market 28 and 29 – the CQ WPX CW contest 29 – the closing date for SARL VHF/UHF

Digital contest logs 31 – Republic Day

June

4 - International Cheese Day and the SARL VHF/UHF Activity Day 4 and 5 – the IARU Region 1 CW Field

Day

4 to 7 – Shavuot

8 to 12 - the SARL Top Band QSO Party

11 - Closing date for SARL VHF/UHF FM contest logs

12 – Hammies QSO Party

16 - Youth Day; SARL Youth QSO Party

The contest has been divided into time slots where all the contesters are working 2 hour time slots per band. This was done to concentrate the activity in such a way that more stations can be worked by having all the stations on the same band. On Saturday from 03:00 to 05:00 UTC activity is on 6 metres, from 05:00 to 07:00 UTC on 2 metres and from 07:00 to 09:00 UTC on 70 cm. On Sunday we start on 2 m then go to 6 m and end off on 70 cm The exchange is an RSQ report and your 6-character Maidenhead grid locator. Submit your log sheet by 23:59 CAT on Sunday 27 March 2022 by e-mail to sarlyhfuhfcontest@gmail.com. All the information can be found on page 21 to 23 of the 2022 Blue Book.

First YOTA contest session on 21 May

IARU Region 1 reports
2022 is coming up on Saturday
Take the opportunity to
the CQ WPX CW contest, or
station to the next generation
Give the next generation a
active ones in the YOTA Contest.

Thus, we want to three (3) YOTA Contest sessions participants enjoyed the 2021 hope to get even more people year.



the first YOTA contest session of 21 May.

test your stations a week prior better yet, open your radio and become a station sponsor. chance at the radio and work the

remind you that we will have coming up in 2022 again. Lots of sessions already and thus we involved into the events this

Page 2

The upcoming three sessions will be taking place on the following days:

1st round Saturday 21 May 2022 from 08:00 – 19:59 UTC

2nd round Saturday 23 July 2022 from 10:00 – 21:59 UTC

3rd round Friday 30 December 2022 from 12:00 – 23:59 UTC

So, are you ready to compete within the next YOTA Contest? Everyone in the amateur radio community can take part, it takes place three times per year and only lasts 12 hours. Its aim is to increase the youngsters' activity on the air, strengthening the reputation of the YOTA programme and demonstrate the support for youngsters across the world.

During the past year we have received several rule translations into various languages. A big thank you to the contributors! So, if you are not that fluent in English, check them out here www.ham-yota.com/contest/#rules. Nee, daar is nie 'n Afrikaanse vertaling nie!

If you have any further questions after reading through the rules, please go to our FAQ page to see if your question has been answered already. If you still have a question, feel free to drop the YOTA Contest Committee an email at contest@ham-yota.com and we are happy to reply. https://www.ham-yota.com/contest/#faq

On behalf of the YOTA Contest Committee, 73 Philipp, 5B4AQC / DK6SP, Chairman Youth Working Group of Region 1 of the International Amateur Radio Union

The Results of the AWA Valve QSO Party

The first leg of the AWA Valve QSO Party was held on 7 and 8 May. For the AM QSO Party, only 2 logs were submitted from the 29 participants.

1st Ludwig Combrinck, ZS5CN - 54 points

2nd Johan van Zyl, ZS4DZ - 11 points

For the SSB QSO Party, 6 logs were submitted from the 78 participants.

1st Chris Avenant, ZS6CPA - 60 points

2nd Johan van Zyl, ZS4DZ - 43 points

3rd Steve Brooks, ZS3SB - 28 points

The ZSOAWA station scored 24 points in AM QSO Party and 100 points in SSB QSO Party. It was disappointing to see the lack of valve radios used in the contest, but congratulations to the high scorers. Thanks to all who participated.

The Results of the Early Morning Coffee QSO Party

Four logs were received for the first leg of the Early Morning Coffee QSO Party held on Wednesday 11 May.

1st Christi Grobbelaar, ZS4CGR – 49 points

2nd Chris Avenant, ZS6CPA - 45 points

3rd Gert du Plessis, ZR6GRT - 27 points

4th Roy Walsh, ZS3RW - 16 points



The FINAL Results of the SARL Saturday 40 m Club Contest

When you submit your log sheet to contest@sarl.org.za, I will send you an e-mail acknowledging receipt of your log (hopefully other Contest hosts do the same!) If you do not get that e-mail, I did not receive your log. Check for my e-mail after submitting your log! DO NOT send your log to any other e-mail address.

1st the West Rand ARC – 1 753 points

2nd the Northern Cape ARC – 233 points

3rd the Sandton ARC - 215 points

4th the Hibiscus Coast ARC - 124 points

5th the Lichtenburg ARC - 121 points

6th the Bo-Karoo ARC - 120 points

7th the Boland ARC - 114 points

8th the Bloemfontein ARC - 97 points

9th the Welkom RC - 95 points

10th the Magalies RC - 91 points

11th the Kempton Park ARTS - 75 points

12th the Johannesburg ARC – 70 points

13th PEARS - 69 points

1st Gerhard, ZS3TG – 159 points

2nd Karen, ZS6MMA - 157 points

3rd Kobus, ZS6BOS - 152 points

4th Phillip, ZS6PVT - 131 points

5th Danie, ZS6DPS - 122 points

6th Johan, ZS4DZ - 121 points

7th Woody, ZS3WL - 120 points

8th Keith, ZS6HI - 114 points

9th Romeo, ZS6ARQ - 109 points

10th Dienie, ZS6DNI – 107 points

11th Michael, ZS4BHF - 97 points

12th Jacques, ZS4WW - 95 points

13th Pierre, ZS6PS - 91 points

14th Gert, ZR6GRT - 86 points

15th Marius, ZS1ML - 77 points

16th Jadranko, ZS6DJA - 76 points

17th Errol, ZS6EH and Dave, ZS6ACC – 75 points

19th Anthony, ZS6ANT - 73 points

20th Stewart, ZR6WT - 71 points

21st Dave, ZR6DM - 70 points

22nd Theunis, ZS2EC and Sid, ZS5SID - 69 points

24th Leon, ZR6LO - 64 points

25th Wynand, ZS6WY - 63 points

26th Morne, ZS6MSQ - 60 points

27th Angus, ZS6GOO - 56 points

28th Heather, ZS5YH - 55 points

29th Herman, ZS6HKL - 51 points

30th Jan, ZS6ALC - 46 points

31st Gordon, ZS6AGE and Kevin, ZS6KNA - 45 points

33rd Gerhard, ZS6GSC - 43 points

34th Cliff, ZS6BJU - 41 points

35th Roger, ZS6YX - 40 points

36th Rassie, ZS1YT; Esme, ZS3EW and Roy, ZS3RW - 37 points

39th Koos, ZS6KSG - 35 points

40th Stephan, ZS6STE - 30 points

41st Christo, ZS6MRV - 26 points

42nd Kevin, ZS6KVN - 25 points

43rd ZS6HJH - 24 points

44th Riaan, ZR6RKO - 20 points

45th Mazuriek, ZS6MAZ - 5 points

DX from Africa

Benin, TY. A station signing TY5TZ has been active on 20 and 15 meters using CW. Currently, no other details are available. WFWL.

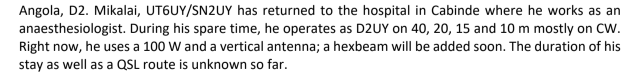
The Gambia, C5. Gérard, F5NVF, Abdel, M0NPT/7X2TT and Luc, F5RAV will once again be active as C5C from Kololi (WW Loc. IK13PK), The Gambia, between 23 May and 10 June. The team also hopes to be active again from



Bijol Island (AF-060) as C5B. Activity will be on 80 - 6 meters,

including 60 m using CW, SSB, FT8/FT4 and the QO-100 satellite. QSL via F5RAV, direct, eQSL or LoTW.

The trio has also included a "Go Fund Me" page, https://gofund.me/6ad9d75d for their operation which was started by Zorro, JH1AJT (SK), to help improvements, living conditions and the local village school. See the web page to see more details.



Guinea, 3X. Jean-Philippe, F1TMY, is now active as 3X1A from Conakry. The length of his stay is not known at this time. Activity will be on various HF bands (160 – 6 m) and on QO-100 (IJ39) satellite. No QSNs reported yet. He states, "Portable activities will take place from the Los Islands (AF-051)." Dates were not provided. QSL only via ClubLog, no direct QSL.



African Islands

Mauritius, 3B8. Fabian, DF3XY operates holiday-style as 3B8/DF3XY from Mauritius (AF-109) between 20 May and 2 June with SSB and ft8 on 40, 30 and 20 m. QSL via DF3XY (direct or Bureau) and eQSL.

Kerguelen Island, FT4/X. The Les Nouvelles DX reports that Arthur, FT4XW has found a location for his equipment, he still has to find a place to install his inverted V. As reported in December, Arthur is totally new to amateur radio and is currently working on the Kerguelen Islands at Port-aux-Francais on a scientific mission as an electronic engineer. He has been there since October and will be there until December 2022. He states that he has a XIEGU G90 and a DX Commander SOTA/POTA vertical antenna. QSL via F6EXV, either direct (standard procedures) or by the Bureau. LoTW will be uploaded 6 months after the end of operation. As of 12 May, there has been only one QSN reported since the beginning of the year.

Sao Tome & Principe, S9. Ryan, K0EFW plans to operate as S9EFW during the second half of May on 40, 20, 15 and 10 m using SSB. Exact dates are unknown though. QSL via home call.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 9 to 16 May 2022.

K1USN Slow Speed Test 00:00 - 01:00 UTC 16 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 18 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 16

May and 03:00 - 04:00 UTC 17 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20,

15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 19 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 16 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 20 May 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l



Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 17 May Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points

per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 18 May 2022

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint

17:00 - 19:00 UTC 17 May Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 24 May 2022

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

Phone Weekly Test

02:30 - 03:00 UTC 18 May

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 20 May 2022

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone Fray Contes

t_Rules.pdf

A1Club AWT

12:00 - 13:00 UTC 18 May Geographic Focus: Worldwide Participation: Worldwide Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: RST and Name Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://a1club.org/contest/awt/

CWops Test (CWT)

 $13:00 - 14:00 \ \mathsf{UTC} \ \mathsf{and} \ 19:00 - 20:00 \ \mathsf{UTC} \ 18$ May and 03:00 - $04:00 \ \mathsf{UTC} \ \mathsf{and} \ 07:00$ - 08:00

UTC 19 May

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

"CWA"; non-Member: Name and state,

province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 08:00 UTC 21 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

Mini-Test 40

17:00 - 17:59 UTC 18 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40 m Only

Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 May 2022

Upload log at:

https://ua9qcq.com/en/submit_log.php?lang=

<u>en</u>

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/



Mini-Test 80

18:00 - 18:59 UTC 18 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 May 2022

Upload log at:

https://ua9qcq.com/en/submit_log.php?lang=en

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

RSGB 80 m Club Championship, Data

19:00 - 20:30 UTC 18 May

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom Mode: RTTY, PSK Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 19 May 2022 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)
Find rules at:

https://www.rsgbcc.org/hf/rules/2022/r80

mcc.shtml



Walk for the Bacon QRP Contest

00:00 - 01:00 UTC 19 May and 02:00 - 03:00

UTC 20 May

Geographic Focus: North America

Participation: Worldwide

Mode: CW Bands: 20 m Only Classes: Single Op Max power: 5 watts

Exchange: Maximum 13 wpm – RST, state, province or country, name and member no or

power

Work stations: Once per day

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 26 May 2022

E-mail logs to: (none)

Upload log at:

https://qrpcontest.com/pigwalk20/autolog.ph

р

Mail logs to: (none)

Find rules at:

https://qrpcontest.com/pigwalk20/

NAQCC CW Sprint

00:30 - 02:30 UTC 19 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, state, province or country and

NAQCC no or power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 2 points per QSO with member Multipliers: Each state, province, or country once; Key Type Mult: 2x if straight key, 1.5x if

bug, 1x if other

Score Calculation: Total score = total QSO points x total mults x key type mult Submit logs by: 23:59 UTC 22 May 2022 E-mail logs to: naqcc33@windstream.net and

<u>jcoreyc@gmail.com</u> Upload log at:

http://naqcc.info/sprint_submit_log.html

Mail logs to: (none) Find rules at:

http://nagcc.info/scoreboard.php?sprint nam

e=202205

RTTYOPS Week Sprint 17:00 - 19:00 UTC 19 May Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC May 26, 2022

E-mail logs to: rtty-weekthursday@rttyops.com Mail logs to: (none)

Find rules at: http://rttyops.com/

NTC QSO Party

19:00 - 20:00 UTC 19 May

Geographic Focus: The Netherlands

Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m

Classes: Electronic Keyer; Mechanical Keyer Exchange: NTC Member: RST and member no; non-Member: RST and "NM"; Less than 25

wpm

Work stations: Once per band

QSO Points: 3 points per QSO with PG6NTC; 2 points per QSO with NTC member; 1 point per

QSO with non-member Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 22 May 2022

E-mail logs to: NetTelClub@outlook.com

Mail logs to: (none)

Find rules at: https://qsl.net/ntc/party.html

NCCC RTTY Sprint

01:45 - 02:15 UTC 20 May

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 22 May 2022

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none)
Find rules at:

https://ncccsprint.com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 20 May

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

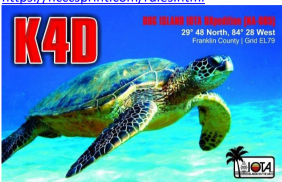
Submit logs by: 22 May 2022

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rules.html



K1USN Slow Speed Test 20:00 - 21:00 UTC 20 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC May 22, 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

UN DX Contest

06:00 - 21:00 UTC 21 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW, SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - CW, SSB or mixed;

Multi-Op Single Transmitter; SWL

Exchange: Kazakhstan: RS(T) and District Code;

non-Kazakhstan: RS(T) and QSO no

Work stations: Once per band per mode QSO Points: 2 points per QSO with same country; 3 points per QSO with different country, same continent; 5 points per QSO with different continent; non-Kazakhstan: 10 points per QSO with Kazakhstan station Multipliers: Each KDA district once per band:

Each DXCC country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 5 June 2022 E-mail logs to: log@undxc.kz

Upload log at:

http://www.ua9qcq.com/en/submit_log.php?l

ang=en

Mail logs to: UN DX Contest, PO Box 88,

010000 Astana, Kazakhstan

Find rules at: http://undxc.kz/rules-eng/

NZART Sangster Shield Contest

08:00 - 11:00 UTC 21 May and 08:00 - 11:00

UTC 22 May

Geographic Focus: New Zealand Participation: Worldwide

Mode: CW Bands: 80 m Only

Classes: Single Op QRP; Single Op Overseas Max power: non-ZL: >5 watts; ZL: 5 watts Exchange: ZL: RST, serial no and Branch no;

non-ZL: RST and serial no

Work stations: Once per half hour

QSO Points: (see rules) Multipliers: ZL branches once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 18 June 2022

E-mail logs to: sangster@nzart.org.nz

Mail logs to: Contest Manager, Glenn Kingston ZL2KZ, 53 Tannadyce Street, Wellington 6022,

New Zealand Find rules at:

https://www.nzart.org.nz/activities/contests/s

angster-shield

YOTA Contest

08:00 - 19:59 UTC 21 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW, SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band Open; Single Op All Band YOTA (25 and younger); Single Op All Band YOTA 6 Hours; Single Op 3-Band Open; Single Op 3-Band YOTA; Multi-Single YOTA (2:1

younger to older ops)

Exchange: Single Op: RS(T) and age (on 1 Jan of year of contest); Multi-Op: RS(T) and average age of ops (on 1 Jan of year of contest)

Work stations: Once per band per mode

QSO Points: (see rules)

Multipliers: Each age once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 19:59 UTC 28 May 2022

E-mail logs to: (none)

Upload log at: https://www.ham-

yota.com/contest/ Mail logs to: (none)

Find rules at: https://www.ham-

yota.com/contest/



His Majesty the King of Spain CW Contest 12:00 UTC 21 May to 12:00 UTC 22 May

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band; Multi-Op – low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: EA: RST and province; non-EA: RST

and serial no

Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each EA province once per band; Each EADX-100 entity once per band; Each

special (EA0) station once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 6 June 2022 E-mail logs to: (none)

Upload log at:

http://concursos.ure.es/en/logs/

Mail logs to: (none)

Find rules at: http://concursos.ure.es/en/s-m-

el-rey-de-espana-cw/bases/



EU PSK DX Contest

12:00 UTC 21 May to 12:00 UTC 22 May

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide Mode: BPSK63

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - 24 h or 12 h - high or low; Single Op Low Bands - high or low; Single Op High Bands - high or low; Single Op Single Band - high or low; Multi-Single

(YM/OM);

Multi-Multi (YM/OM)

Max power: HP: 100 watts; LP: 10 watts Exchange: EU: RST and EU area; non-EU: RST

and QSO no

QSO Points: 1 point per QSO with same country; 2 points per QSO with different country, same continent; 3 points per QSO with different continent; non-EU Stations: 5

points per QSO with EU

Multipliers: Each DXCC country once per band;

Each EU area code once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 27 May 2022

Upload log at:

http://ua9qcq.com/en/submit log.php?lang=e

n

Mail logs to: (none) Find rules at:

https://eupsk.club/eupskdx/eupskdxrules.pdf

Arkansas QSO Party 14:00 UTC 21 May to 02:00 UTC 22 May Geographic Focus: United States/Canada

state/province QSO party

Participation: Worldwide

Mode: CW, Phone, Digital (no FT8) Bands: 160, 80, 40, 20, 15, 10, 6, 2 m

Classes: Single Op Mixed - QRP, low or high; Single Op - CW or SSB - low or high; Digital; Multi-Op; Portable - in state or out of state; Mobile - in state or out of state; Rover; DX Max power: HP: >150 watts; LP: 150 watts;

QRP: 5 watts

Exchange: AR: RS(T) and County; non-AR: RS(T)

and state, province or DX

Work stations: Once per band per mode per

county

QSO Points: 1 point per QSO; Rover/portable stations credited with double QSO points; Bonus: 200 points for each QSO with WR5P Multipliers: AR: Each state/province once and one "DX" once; non-AR: Each AR county once Score Calculation: Total score = (total QSO points x total mults) and bonus points

Submit logs by: 10 June 2022

E-mail logs to: (none)

Upload log at: http://www.arkqp.com/

Mail logs to: (none)

Find rules at: http://www.arkqp.com/

Feld Hell Sprint

16:00 - 17:59 UTC 21 May and 20:00 - 21:59

UTC 21 May

Geographic Focus: Worldwide Participation: Worldwide

Mode: Feld Hell

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Max power: Standard: 100 watts; QRP: 5 watts

Exchange: (see rules)

Work stations: Once per band

QSO Points: (see rules)
Bonus Points: (see rules)
Multipliers: (see rules)
Score Calculation: (see rules)
Submit logs by: 24 May 2022

Upload log at:

https://sites.google.com/site/feldhellclub/

Mail logs to: (none) Find rules at:

https://sites.google.com/site/feldhellclub/Home/contests/sprints/hamvention-sprint

Baltic Contest

21:00 UTC 21 May to 02:00 UTC 22 May

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide Mode: CW, SSB Bands: 80 m Only

Classes: Single Op CW/SSB; Single Op Assisted CW/SSB; Single Op CW; Single Op SSB; Multi-

Single; SWL

Exchange: RS(T) and serial no Work stations: Once per mode

QSO Points: ES/YL/LY Stations: 1 point per QSO with EU; ES/YL/LY Stations: 2 points per QSO with non-EU; EU Stations: 10 points per QSO with ES/YL/LY; EU Stations: 1 point per QSO with non-EU; non-EU Stations: 20 points per QSO with ES/YL/LY; non-EU Stations: 1 point

per QSO with non-ES/YL/LY

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 1 June 2022

E-mail logs to: balticcontest@inbox.lt Mail logs to: Baltic Contest, PO Box 210; LT-

44003 Kaunas; Lithuania

Find rules at:

http://www.lrsf.lt/en/balticcontestrules/



QRP ARCI Hootowl Sprint 00:00 - 01:00 UTC 23 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: All Band; Single Band; High Bands; Low

Bands

Exchange: RST, state, province or country and

ARCI no or power

Work stations: Once per band

QSO Points: 5 points per QSO with ARCI member; 4 points per non-member QSO with different continent; 2 points per non-member QSO with same continent; Bonus: 5 000 points

if you operate portable using battery power

and a temporary antenna

Multipliers: States, once per band; VE

Provinces, once per band; Countries, once per

band

Power Mult: >5 W = x 1, 1 – 5 W = x 7, 250 mW – 1 W = x 10, 55 – 250 mW = x 15, <55 mW = x

20

Score Calculation: Total score = total QSO points x (state mults and province mults and country mults) x power mult) and bonus points

Submit logs by: 9 June 2022

E-mail logs to: (none)

Upload log at: http://www.qrpcontest.com

Mail logs to: (none)

Find rules at: http://qrparci.org/contest/hoot-

owl-sprint

K1USN Slow Speed Test 00:00 - 01:00 UTC 23 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC May 25, 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 23

May and 03:00 - 04:00 UTC 24 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 26 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://internationalcwcouncil.org/mst-

contest/



OK1WC Memorial (MWC) 16:30 - 17:29 UTC 23 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 27 May 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

NEXT WEE

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 24 May RTTYOPS Week Sprint, 17:00 - 19:00 UTC 24 May

SKCC Sprint, 00:00 - 02:00 UTC 25 May

Phone Weekly Test, 02:30 - 03:00 UTC 25 May

A1Club AWT, 12:00 - 13:00 UTC 25 May

CWops Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 25 May 03:00 - 04:00 UTC and 07:00 - 08:00 UTC 26 May

Mini-Test 40, 17:00 - 17:59 UTC 25 May

Mini-Test 80, 18:00 - 18:59 UTC 25 May

QRP Minimal Art Session, 14:00 - 22:00 UTC 26 May

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 26 May

RSGB 80 m CW Club Championship, 19:00 - 20:30 UTC 26 May

EACW Meeting, 19:00 - 20:00 UTC 26 May

NCCC RTTY Sprint, 01:45 - 02:15 UTC 27 May

NCCC Sprint, 02:30 - 03:00 UTC 27 May

K1USN Slow Speed Test, 20:00 - 21:00 UTC 27 May

CQ WW WPX CW Contest, 00:00 UTC 28 May to 23:59 UTC 29 May

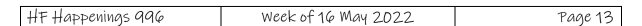
K1USN Slow Speed Test, 00:00 - 01:00 UTC 30 May

QCX Challenge, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 30 May and 03:00 - 04:00 UTC 31 May

ICWC Medium Speed Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 30 May and 03:00 - 04:00 UTC 31 $\,$

May

OK1WC Memorial, 1630Z-1729Z 30 May



RSGB FT4 Contest, 19:00 - 20:30 UTC 30 May Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 31 May RTTYOPS Week Sprint, 17:00 - 19:00 UTC 31 May

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter

